L Number	Hits	Search Text	DB	Time stamp
1	8106	(log or logarith\$7) near2 conver\$5	USPAT;	2004/03/15 14:11
	İ	·	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
1			IBM_TDB;	
}			USOCR	
2	924	multiple adj1 spectr\$4	USPAT;	2004/03/15 13:19
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	
3	9	((log or logarith\$7) near2 conver\$5) and (multiple adj1 spectr\$4)	USPAT;	2004/03/15 12:01
ĺ			US-PGPUB;	
			EPO; JPO;	
		, , , , , , , , , , , , , , , , , , ,	DERWENT;	
		•	IBM_TDB;	
			USOCR	
4	2420506	image	USPAT;	2004/03/15 13:18
		•	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
_	1266	(// 1 1/10%)	USOCR	
5	1266	((log or logarith\$7) near2 conver\$5) with image	USPAT;	2004/03/15 13:19
			US-PGPUB;	
		·	EPO; JPO;	
			DERWENT;	
		·	IBM_TDB;	
6	1140	multi-spectr\$4	USOCR	2004/02/15 12 24
"	1140	main-specii	USPAT;	2004/03/15 13:24
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	
7	2	(((log or logarith\$7) near2 conver\$5) with image) and multi-spectr\$4	USPAT;	2004/03/15 13:20
]		US-PGPUB;	
	ŀ		EPO; JPO;	
			DERWENT;	
			IBM TDB;	
			USOCR	
8	6	((log or logarith\$7) near2 conver\$5) and multi-spectr\$4	USPAT;	2004/03/15 13:21
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
0	1011116		USOCR	,
9	1211118	compression or coding or encoding	USPAT;	2004/03/15 13:24
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
10	83	((multiple add appears 4) or multiple actual)	USOCR	2004/02/12 12 22
10	63	((multiple adj1 spectr\$4) or multi-spectr\$4) same (compression or coding or encoding)	USPAT;	2004/03/15 13:28
		coding of cheoding)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB; USOCR	
,			USUCK	

11	51	((multiple adj1 spectr\$4) or multi-spectr\$4) with (compression or coding or encoding)	USPAT; US-PGPUB;	2004/03/15 13:24
		coding of cheoding)	EPO; JPO; DERWENT;	
12	462	((multiple adj1 spectr\$4) or multi-spectr\$4) and (compression or	IBM_TDB; USOCR USPAT;	2004/03/15 13:25
		coding or encoding)	US-PGPUB; EPO; JPO;	200 (100)(15 15.25
			DERWENT; IBM_TDB; USOCR	
13	4836	plurality near2 spectr\$4	USPAT; US-PGPUB; EPO; JPO;	2004/03/15 13:25
			DERWENT; IBM_TDB; USOCR	
14	244	(plurality near2 spectr\$4) same (compression or coding or encoding)	USPAT; US-PGPUB;	2004/03/15 13:28
			EPO; JPO; DERWENT; IBM_TDB;	·
15	137	(plurality near2 spectr\$4) with (compression or coding or encoding)	USOCR USPAT; US-PGPUB;	2004/03/15 13:28
		·	EPO; JPO; DERWENT; IBM_TDB;	
16	1376	(plurality near2 spectr\$4) and (compression or coding or encoding)	USOCR USPAT; US-PGPUB;	2004/03/15 13:28
			EPO; JPO; DERWENT; IBM_TDB;	
17	320	(((multiple adj1 spectr\$4) or multi-spectr\$4) same (compression or coding or encoding)) or ((plurality near2 spectr\$4) same (compression	USOCR USPAT; US-PGPUB;	2004/03/15 13:29
		or coding or encoding))	EPO; JPO; DERWENT;	
18.	185	(((multiple adj1 spectr\$4) or multi-spectr\$4) with (compression or	IBM_TDB; USOCR USPAT;	2004/03/15 13:29
		coding or encoding)) or ((plurality near2 spectr\$4) with (compression or coding or encoding))	US-PGPUB; EPO; JPO; DERWENT;	
19	1763	(((multiple adj1 spectr\$4) or multi-spectr\$4) and (compression or	IBM_TDB; USOCR USPAT;	2004/03/15 13:29
.,	1,05	coding or encoding)) or ((plurality near2 spectr\$4) and (compression or coding or encoding))	US-PGPUB; EPO; JPO;	2004/03/13 13.29
			DERWENT; IBM_TDB; USOCR	
20	3	((((multiple adj1 spectr\$4) or multi-spectr\$4) with (compression or coding or encoding)) or ((plurality near2 spectr\$4) with (compression or coding or encoding))) and ((log or logarith\$7) near2 conver\$5)	USPAT; US-PGPUB; EPO; JPO;	2004/03/15 13:30
			DERWENT; IBM_TDB; USOCR	·

21	123	image and ((((multiple adj1 spectr\$4) or multi-spectr\$4) same (compression or coding or encoding)) or ((plurality near2 spectr\$4)	USPAT; US-PGPUB;	2004/03/15 13:30
		same (compression or coding or encoding)))	EPO; JPO;	
			DERWENT;	
			IBM TDB;	
			USOCR	
22	75	image and ((((multiple adj1 spectr\$4) or multi-spectr\$4) with	USPAT;	2004/03/15 13:30
		(compression or coding or encoding)) or ((plurality near2 spectr\$4)	US-PGPUB;	10.00
		with (compression or coding or encoding)))	EPO; JPO;	ĺ
			DERWENT;	ľ
			IBM TDB;	
			USOCR	
23	799	image and ((((multiple adj1 spectr\$4) or multi-spectr\$4) and	USPAT;	2004/03/15 13:31
		(compression or coding or encoding)) or ((plurality near2 spectr\$4) and	US-PGPUB;	
· .		(compression or coding or encoding)))	EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	
25	2	((log or logarith\$7) near2 conver\$5) and (image and ((((multiple adj1	USPAT;	2004/03/15 13:31
	_	spectr\$4) or multi-spectr\$4) with (compression or coding or encoding	US-PGPUB;	
)) or ((plurality near2 spectr\$4) with (compression or coding or	EPO; JPO;	·
1		encoding))))	DERWENT:	
		<i>5777</i> .	IBM_TDB;	
ļ ,			USOCR	
24	2	((log or logarith\$7) near2 conver\$5) and (image and ((((multiple adj1	USPAT;	2004/03/15 13:33
	_	spectr\$4) or multi-spectr\$4) same (compression or coding or encoding	US-PGPUB;	2004/03/13 13.33
)) or ((plurality near2 spectr\$4) same (compression or coding or	EPO; JPO;	· .
		encoding))))	DERWENT;	
.			IBM_TDB;	
. !			USOCR USOCR	
26	20	((log or logarith\$7) near2 conver\$5) and (image and ((((multiple adj1	USPAT;	2004/03/15 13:33
		spectr\$4) or multi-spectr\$4) and (compression or coding or encoding))	US-PGPUB;	2004/03/13 13:33
		or ((plurality near2 spectr\$4) and (compression or coding or encoding	EPO; JPO;	
)))))	DERWENT;	_
			IBM_TDB;	
ļ			USOCR	
27	35926	principal adj1 component	USPAT;	2004/03/15 13:38
			US-PGPUB;	200 11 001 10 10 10
		·	EPO; JPO;	
			DERWENT;	
			IBM TDB;	
			USOCR	
28	4402	eigen adj1 (value or vector) or eigenvalue or eigenvector	USPAT;	2004/03/15 13:38
		, <u>, , , , , , , , , , , , , , , , , , </u>	US-PGPUB;	10.00
			EPO; JPO;	
			DERWENT;	
			IBM TDB;	
			USOCR	
29	3632094	@ad>20000306 not (continuation or provision\$2)	USPAT;	2004/03/15 13:39
			US-PGPUB;	10.00
			EPO; JPO;	
			DERWENT;	
<u> </u>			IBM_TDB;	
			USOCR	
30	398	autocorrelation adj1 matrix	USPAT;	2004/03/15 13:40
			US-PGPUB;	200 1/03/13 13.40
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
		·	USOCR	
		Landan and the state of the sta	33001	<u></u>

32 1 ((log or logarith\$7) near2 conver\$5) and (superspectr\$4) Usp-GPUB, EPO, IPO, DERWENT, IBM, TDB, USOCR USPAT,	33	39820	((log or logarith\$7) near2 conver\$5) and (superspectr\$4) (principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix) ((principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix)) and ((((log	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/15 13:41 2004/03/15 13:47 2004/03/15 13:48 2004/03/15 13:49
32 1 ((log or logarith\$7) near2 conver\$5) and (superspectr\$4)	33	39820	(principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix) ((principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix)) and ((((log	EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/15 13:48
32 1 ((log or logarith\$7) near2 conver\$5) and (superspectr\$4) DERWENT; IBM (TDB; USOCR USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM (TDB; USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM (TDB; USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM (TDB; USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM ((((intliple adj 1) spectr\$4) or eigenvalue or eigenvector) or (autocorrelation adj 1 matrix) and (image and (((((multiple adj 1) spectr\$4) or multi-spectr\$4) with (compression or coding or encoding) or ((plurality near2 spectr\$4) same (compression or coding or encoding)) ((((multiple adj 1) spectr\$4) or multi-spectr\$4) same (compression or coding or encoding) (((multiple adj 1) spectr\$4) or multi-spectr\$4) and (compression or coding or encoding) or ((plurality near2 spectr\$4) and (compression or coding or encoding))) (((plurality near2 spectr\$4) and (compression or coding or encoding))) ((plurality near2 spectr\$4) and (compression or coding or encoding))) ((plurality near2 spectr\$4) and (compression or coding or encoding))) ((plurality near2 spectr\$4) and (compression or coding or encoding))) ((plurality near2 spectr\$4) and (compression or coding or encoding))) ((plurality near2 spectr\$4) and (compression or coding or encoding))) ((plurality near2 spectr\$4) and (compression or coding or encoding))) ((plurality near2 spectr\$4) and (compression or coding or encoding))) ((plurality near2 spectr\$4) and (compression or coding or encoding))) ((plurality near2 spectr\$4) and (compression or coding or encoding))) ((plurality near2 spectr\$4) and (compression or coding or encoding))) ((plurality near2 spectr\$4) and (compression or coding or encoding))) ((plurality near2 spectr\$4) and (compression or coding or encoding))) ((plurality near2 spectr\$4) and (compression or coding or encoding)))) ((plurality near2	33	39820	(principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix) ((principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix)) and ((((log	DERWENT; IBM_TDB; USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/15 13:48
Soc	33	39820	(principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix) ((principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix)) and ((((log	IBM_TDB; USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/15 13:48
32 1 ((log or logarith\$7) near2 conver\$5) and (superspectr\$4) USOCR USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB; USOCR USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB; USOCR USPAT; US-PGPUB; EPO; IPO, IPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO;	33	39820	(principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix) ((principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix)) and ((((log	USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/15 13:48
32 1 ((log or logarith\$7) near2 conver\$5) and (superspectr\$4) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB; USSOCR USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; IBM TDB; USSOCR USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; IBM TDB; USSOCR USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	33	39820	(principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix) ((principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix)) and ((((log	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/15 13:48
33 39820 (principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix) 34 1 ((principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix) and ((((log SPAT; US-PGPUB; EPO, IPO, DERWENT; IBM TDB; USOCR USPAT; US-PGPUB; EPO, IPO, IPO, DERWENT; IBM TDB; USOCR USPAT; US-PGPUB; EPO, IPO, IPO, IPO, IPO, IPO, IPO, IPO, I	33	39820	(principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix) ((principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix)) and ((((log	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/15 13:48
US-PGPUB; EPO; IPO; DERWENT; IBM_TDB; USOCR USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB; USOCR USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB; USOCR USPAT; US-PGPUB; EPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO; I	34	1	or eigenvector) or (autocorrelation adj1 matrix) ((principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix)) and ((((log	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/15 13:48
33 39820 (principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix) 34 1 ((principal adj1 component) or (eigen adj1 (value or vector) or eigenvelte) or (eigenvector) or (autocorrelation adj1 matrix)) and ((((Usperson or logariths 7) near 2 conver \$5) with image) and multi-spectr\$4) 36 7 ((principal adj1 component) or (eigen adj1 (value or vector) or eigenvelte) or (autocorrelation adj1 matrix)) and ((((Usperson or coding or encoding)) or ((plurality near 2 spectr\$4) with (compression or coding or encoding)) or ((plurality near 2 spectr\$4) with (compression or coding or encoding)) 37 9 ((principal adj1 component) or (eigen adj1 (value or vector) or eigenvelte) or eigenvelte) or (autocorrelation adj1 matrix)) and (image and ((((multiple adj1 spectr\$4) or multi-spectr\$4) with (compression or coding or encoding)) or ((plurality near 2 spectr\$4) same (compression or coding or encoding))) or ((plurality near 2 spectr\$4) same (compression or coding or encoding))) or ((plurality near 2 spectr\$4) and (compression or coding or encoding))) or ((plurality near 2 spectr\$4) and (compression or coding or encoding))) or ((plurality near 2 spectr\$4) and (compression or coding or encoding))) or ((plurality near 2 spectr\$4) and (compression or coding or encoding))) or ((plurality near 2 spectr\$4) and (compression or coding or encoding))) or ((plurality near 2 spectr\$4) and (compression or coding or encoding))) or ((plurality near 2 spectr\$4) and (compression or coding or encoding))) or ((plurality near 2 spectr\$4) and (compression or coding or encoding))) or ((plurality near 2 spectr\$4) and (compression or coding or encoding))) or ((plurality near 2 spectr\$4) and (compression or coding or encoding))) or ((plurality near 2 spectr\$4) and (compression or coding or encoding))) or ((plurality near 2 spectr\$4) and (compression or coding or encoding))) or ((plurality near 2 spectr\$4) and (compression or coding or encoding)) or ((plurality near 2 spectr\$4) and (compr	34	1	or eigenvector) or (autocorrelation adj1 matrix) ((principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix)) and ((((log	EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT;	
33 39820 (principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix) DERWENT; IBM_TDB; USPAT;	34	1	or eigenvector) or (autocorrelation adj1 matrix) ((principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix)) and ((((log	DERWENT; IBM_TDB; USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT;	
39820 (principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix) USPGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT; USPGPUB; EP	34	1	or eigenvector) or (autocorrelation adj1 matrix) ((principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix)) and ((((log	IBM_TDB; USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT;	
39820 (principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix) SPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB; USOCR or logarith\$7) near2 conver\$5) with image) and multi-spectr\$4 USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB; USOCR or logarith\$7) near2 conver\$5) with image) and multi-spectr\$4 USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB; USOCR uspart; IBM_TDB; USOC	34	1	or eigenvector) or (autocorrelation adj1 matrix) ((principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix)) and ((((log	USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT;	
39820 (principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix) USPAT; USPGPUB; EPO; IPO; DERWENT; IBM_TDB; USOCR USPAT; USPGPUB; EPO; IPO; IPO; DERWENT; IBM_TDB; USOCR USPAT; USPGPUB; EPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO; I	34	1	or eigenvector) or (autocorrelation adj1 matrix) ((principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix)) and ((((log	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT;	
or eigenvector) or (autocorrelation adj1 matrix) 1 ((principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix)) and ((((log or logarith\$7) near2 conver\$5) with image) and multi-spectr\$4) 36	34	1	or eigenvector) or (autocorrelation adj1 matrix) ((principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix)) and ((((log	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT;	
1		7	((principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix)) and ((((log	EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/15 13:49
1		7	eigenvalue or eigenvector) or (autocorrelation adj1 matrix)) and ((((log	DERWENT; IBM_TDB; USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/15 13:49
1 ((principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix)) and ((((or both property))) and (((or both property))) and ((((or both property)))) and (((or both property))) and ((((or both property)))) and (((or both property))) and ((((or both property)))) and (((or both property))) and (((or both propert		7	eigenvalue or eigenvector) or (autocorrelation adj1 matrix)) and ((((log	IBM_TDB; USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/15 13:49
1		7	eigenvalue or eigenvector) or (autocorrelation adj1 matrix)) and ((((log	USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/15 13:49
1 ((principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix)) and ((((log or logarith\$7) near2 conver\$5) with image) and multi-spectr\$4) 36		7	eigenvalue or eigenvector) or (autocorrelation adj1 matrix)) and ((((log	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/15 13:49
eigenvalue or eigenvector) or (autocorrelation adj1 matrix)) and ((((log or logarith\$7) near2 conver\$5) with image) and multi-spectr\$4) 7 ((principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix)) and (image and ((((multiple adj1 spectr\$4) or multi-spectr\$4) with (compression or coding or encoding))) or ((plurality near2 spectr\$4) with (compression or coding or encoding))) 9 ((principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix)) and (image and ((((multiple adj1 spectr\$4) or multi-spectr\$4) same (compression or coding or encoding))) or ((plurality near2 spectr\$4) same (compression or coding or encoding))) 75 ((principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix)) and (image and ((((multiple adj1 spectr\$4) or multi-spectr\$4) and (compression or coding or encoding))) or ((plurality near2 spectr\$4) and (compression or coding or encoding))) 80 (((principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix)) and (image and ((((multiple adj1 spectr\$4) or multi-spectr\$4) and (compression or coding or encoding))) 81 (((principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix)) and (image and ((((multiple adj1 spectr\$4) or multi-spectr\$4) and (compression or coding or encoding))) 82 ((((principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix)) and (image and ((((multiple adj1 spectr\$4) or multi-spectr\$4) and (compression or coding or encoding)))) 83 ((((principal adj1 component) or (eigen adj1 (value or vector) or eigenvector) or (autocorrelation adj1 matrix)) and (image and ((((multiple adj1 spectr\$4) or multi-spectr\$4) and (compression or coding or encoding))) 84 ((((principal adj1 component) or (eigen adj		7	eigenvalue or eigenvector) or (autocorrelation adj1 matrix)) and ((((log	US-PGPUB; EPO; JPO; DERWENT;	2004/03/15 13:49
or logarith\$7) near2 conver\$5) with image) and multi-spectr\$4) FPO; JPO; DERWENT; IBM_TDB; USOCR USPAT; US-PGPUB; and ((((multiple adj 1 spectr\$4) or multi-spectr\$4) with (compression or coding or encoding)) or ((plurality near2 spectr\$4) with (compression or coding or encoding)) or ((plurality near2 spectr\$4) with (compression or coding or encoding)) or ((plurality near2 spectr\$4) same (compression or coding or encoding)) or ((plurality near2 spectr\$4) same (compression or coding or encoding)) or ((plurality near2 spectr\$4) same (compression or coding or encoding))) ((principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvalue or eigenvector) or (autocorrelation adj1 matrix)) and (image and ((((multiple adj1 spectr\$4) or multi-spectr\$4) and (compression or coding or encoding))) ((principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix)) and (image and ((((multiple adj1 spectr\$4) or multi-spectr\$4) and (compression or coding or encoding)))) (((principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix)) and (image and ((((multiple adj1 spectr\$4) or multi-spectr\$4) and (compression or coding or encoding)))) (((principal adj1 component) or (eigen adj1 (value or vector) or eigenvector) or (autocorrelation adj1 matrix)) and (image and ((((multiple adj1 spectr\$4) or multi-spectr\$4) and (compression or coding or encoding))) or ((plurality near2 spectr\$4) and (compression or coding or encoding)) or ((plurality near2 spectr\$4) and (compression or coding or encoding)) or ((plurality near2 spectr\$4) and (compression or coding or encoding)) or ((plurality near2 spectr\$4) and (compression or coding or encoding)) or (plurality near2 spectr\$4) and (compression or coding or encoding)) or (plurality near2 spectr\$4) and (compression or coding or encoding)) or (plurality near2 spectr\$4) erg. PO;	36	7	or logarith\$7) near2 conver\$5) with image) and multi-spectr\$4)	EPO; JPO; DERWENT;	<u> </u>
36 7 ((principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix)) and (image and (((imultiple adj1 spectr\$4) or multi-spectr\$4) with (compression or coding or encoding)))) 1 1 1 1 1 1 1 1	36	7	or logarith 5/) near 2 conver \$5) with image) and multi-spectr \$4)	DERWENT;	;
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36 7 ((principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix)) and (image and ((((multiple adj1 spectr\$4) or multi-spectr\$4) with (compression or coding or encoding)))) 35 9 ((principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix)) and (image and ((((multiple adj1 spectr\$4) or multi-spectr\$4) same (compression or coding or encoding))) 10 10 10 10 10 10 10	36	7		IBM_TDB;	
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9 ((principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix)) and (image and ((((multiple adj1 spectr\$4) or multi-spectr\$4) same (compression or coding or encoding))) or ((plurality near2 spectr\$4) same (compression or coding or encoding)))) ((principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix)) and (image and ((((multiple adj1 spectr\$4) or multi-spectr\$4) and (compression or coding or encoding)))) (((principal adj1 component) or (eigen adj1 (value or vector) or coding or encoding)))) (((principal adj1 component) or (eigen adj1 (value or vector) or coding or encoding)))) ((((principal adj1 component) or (eigen adj1 (value or vector) or coding or encoding)))) ((((principal adj1 component) or (eigen adj1 (value or vector) or coding or encoding)))) ((((principal adj1 component) or (eigen adj1 (value or vector) or coding or encoding)))) ((((principal adj1 component) or (eigen adj1 (value or vector) or coding or encoding)))) ((((principal adj1 component) or (eigen adj1 (value or vector) or coding or encoding)))) ((((principal adj1 component) or (eigen adj1 (value or vector) or coding or encoding))) ((((principal adj1 component) or (eigen adj1 (value or vector) or coding or encoding))) ((((principal adj1 component) or (eigen adj1 (value or vector) or coding or encoding))) ((((principal adj1 component) or (eigen adj1 (value or vector) or coding or encoding)) ((((principal adj1 component) or (eigen adj1 (value or vector) or coding or encoding)) ((((principal adj1 component) or (eigen adj1 (value or vector) or coding or encoding)) ((((principal adj1 component) or (eigen adj1 (value or vector) or coding or encoding)) ((((principal adj1 component) or (eigen adj1 (value or vector) or coding or encoding)) ((((principal adj1 component) or (eigen adj1 (value or vector) or coding or encoding)) (((((principal adj1 component) or (eigen adj1 (value or vector) or coding or en	1 1	•	coding or encoding)) or ((plurality near2 spectr\$4) with (compression	DERWENT;	
9 ((principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix)) and (image and ((((multiple adj1 spectr\$4) or multi-spectr\$4) same (compression or coding or encoding)))) 75 ((principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix)) and (image and ((((multiple adj1 spectr\$4) or multi-spectr\$4) and (compression or coding or encoding)))) 88 ((((principal adj1 component) or (eigen adj1 (value or vector) or coding or encoding)))) 89 ((((principal adj1 component) or (eigen adj1 (value or vector) or coding or encoding)))) 80 ((((principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix)) and (image and (((((multiple adj1 spectr\$4) or multi-spectr\$4) and (compression or coding or encoding))) or ((plurality near2 spectr\$4) and (compression or coding or encoding)))) or ((plurality near2 spectr\$4) and (compression or coding or encoding)))) or ((plurality near2 spectr\$4) and (compression or coding or encoding))))) or ((plurality near2 spectr\$4) and (compression or coding or encoding))))) or ((plurality near2 spectr\$4) and (compression or coding or encoding))))) 80 (((principal adj1 component) or (eigen adj1 (value or vector) or (uspAT; Us-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J			or coding or encoding))))		
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(compression or coding or encoding)))) ((principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix)) and (image and ((((multiple adj1 spectr\$4) or multi-spectr\$4) and (compression or coding or encoding)))) (((principal adj1 component) or (eigen adj1 (value or vector) or coding or encoding)))) ((((principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix)) and (image and ((((multiple adj1 spectr\$4) or multi-spectr\$4) and (compression or coding or encoding)))) or ((plurality near2 spectr\$4) and (compression or coding or encoding))))) not (@ad>20000306 not (continuation or provision\$2)) (block or tile) near3 image (compression or coding in adj1 (value or vector) or eigenvector) or (autocorrelation adj1 matrix)) and (image and ((((multiple adj1 spectr\$4) or multi-spectr\$4) and (compression or coding or encoding))))) not (@ad>20000306 not (continuation or provision\$2)) (block or tile) near3 image (block or tile) near3 image			or coding or encoding)) or ((plurality near2 spectr\$4) same		
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and ((((multiple adj1 spectr\$4) or multi-spectr\$4) and (compression or coding or encoding)) or ((plurality near2 spectr\$4) and (compression or coding or encoding)))) ((((principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix)) and (image and ((((multiple adj1 spectr\$4) or multi-spectr\$4) and (compression or coding or encoding))) or ((plurality near2 spectr\$4) and (compression or coding or encoding)))))) not (@ad>20000306 not (continuation or provision\$2)) (block or tile) near3 image BPO; JPO; DERWENT; IBM_TDB; USOCR USPAT; USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO;		1	eigenvalue or eigenvector) or (autocorrelation adil matrix)) and (image		2004/03/13 13.33
coding or encoding)) or ((plurality near2 spectr\$4) and (compression or coding or encoding)))) (((principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix)) and (image and ((((multiple adj1 spectr\$4) or multi-spectr\$4) and (compression or coding or encoding)) or ((plurality near2 spectr\$4) and (compression or coding or encoding))))) not (@ad>20000306 not (continuation or provision\$2)) (block or tile) near3 image DERWENT; US-PGPUB; EPO; JPO; USOCR USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB;		1	and ((((multiple adil spectr\$4)) or multi-spectr\$4) and (compression or		
coding or encoding)))) ((((principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix)) and (image and ((((multiple adj1 spectr\$4) or multi-spectr\$4) and (compression or coding or encoding)) or ((plurality near2 spectr\$4) and (compression or coding or encoding))))) not (@ad>20000306 not (continuation or provision\$2)) (block or tile) near3 image BM_TDB; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO;		.	coding or encoding)) or ((plurality near2 spectr\$4) and (compression or		
38 65 ((((principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix)) and (image and (((((multiple adj1 spectr\$4) or multi-spectr\$4) and (compression or coding or encoding)) or ((plurality near2 spectr\$4) and (compression or coding or encoding))))) not (@ad>20000306 not (continuation or provision\$2)) (block or tile) near3 image USOCR USPAT; US-PGPUB; EPO; JPO; USOCR USPAT; USOCR USPAT; USOCR USPAT; US-PGPUB; EPO; JPO;			coding or encoding))))		
38 65 (((principal adj1 component) or (eigen adj1 (value or vector) or eigenvalue or eigenvector) or (autocorrelation adj1 matrix)) and (image and ((((multiple adj1 spectr\$4) or multi-spectr\$4) and (compression or coding or encoding)) or ((plurality near2 spectr\$4) and (compression or coding or encoding))))) not (@ad>20000306 not (continuation or provision\$2)) 57397 (block or tile) near3 image 57397 (block or tile) near3 image 2004/03/15 14 2004/03/15 14 2004/03/15 16			C	IISOCD	
eigenvalue or eigenvector) or (autocorrelation adj1 matrix)) and (image and ((((multiple adj1 spectr\$4) or multi-spectr\$4) and (compression or coding or encoding)) or ((plurality near2 spectr\$4) and (compression or coding or encoding))))) not (@ad>20000306 not (continuation or provision\$2)) 57397 (block or tile) near3 image US-PGPUB; EPO; JPO; USOCR USPAT; US-PGPUB; EPO; JPO;	38	65	(((principal adil component) or (eigen adil (value or vector) or		2004/02/15 14:05
and ((((multiple adj1 spectr\$4) or multi-spectr\$4) and (compression or coding or encoding)) or ((plurality near2 spectr\$4) and (compression or coding or encoding))))) not (@ad>20000306 not (continuation or provision\$2)) 57397 below EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT; US-PGPUB; EPO; JPO;	1		eigenvalue or eigenvector) or (autocorrelation add matrix)) and (i		2004/03/13 14:03
coding or encoding)) or ((plurality near2 spectr\$4) and (compression or coding or encoding))))) not (@ad>20000306 not (continuation or provision\$2)) (block or tile) near3 image DERWENT; IBM_TDB; USOCR USPAT; US-PGPUB; EPO; JPO;	l	.	and ((((multiple adil spectr\$4) or multi-spectr\$4) and (compression and		
coding or encoding))))) not (@ad>20000306 not (continuation or provision\$2)) (block or tile) near3 image Description or provision\$2) USOCR USPAT; US-PGPUB; EPO; JPO; USOCR USPAT; US-PGPUB; EPO; JPO; USOCR USPAT; US-PGPUB; EPO; JPO; USOCR USPAT; US-PGPUB; USOCR USPAT; US-PGPUB; USOCR USPAT; US-PGPUB; USOCR			coding or encoding)) or ((plurality near) enected) and (compression or		
provision\$2)) (block or tile) near3 image USOCR USPAT; US-PGPUB; EPO; JPO;			coding or encoding))))) not (@ad>20000306 not (compression or		
39 57397 (block or tile) near3 image USPAT; US-PGPUB; EPO; JPO; 2004/03/15 16	į				
US-PGPUB; EPO; JPO;	30	57207			2004/02/2
EPO; JPO;	"	31371	(nock of the) hears image		2004/03/15 16:30
				-	
I DEDUENT.					
	1			DERWENT;	
IBM_TDB;					
USOCR					
40 10 (((principal adj1 component) or (eigen adj1 (value or vector) or USPAT; 2004/03/15 14	40	10		USPAT;	2004/03/15 14:10
eigenvalue or eigenvector) or (autocorrelation adj1 matrix)) and (image US-PGPUB;			eigenvalue or eigenvector) or (autocorrelation adj1 matrix)) and (image	US-PGPUB;	
and ((((multiple adj1 spectr\$4) or multi-spectr\$4) and (compression or EPO: JPO:			and ((((multiple adj1 spectr\$4) or multi-spectr\$4) and (compression or		
coding or encoding)) or ((plurality near2 spectr\$4) and (compression or DERWENT;			coding or encoding)) or ((plurality near2 spectr\$4) and (compression or		
coding or encoding))))) and ((block or tile) near3 image) IBM_TDB;			coding or encoding))))) and ((block or tile) near3 image)		
		1		USOCR	

41	7	((1570200411) == (1551212011) == (1654614611) DNI	LICDAT.	2004/02/15 14 11
41	6	(("5793884") or ("5513128") or ("6546146")).PN.	USPAT;	2004/03/15 14:11
	1		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	
42	0	(log or logarith\$7) and ((("5793884") or ("5513128") or	USPAT;	2004/03/15 14:35
1		("6546146")).PN.)	US-PGPUB;	
]		, ,	EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
i			USOCR USOCR	
43	20	"692043"		2004/02/15 14:27
43	20	092043	USPAT;	2004/03/15 14:37
	1		US-PGPUB;	
		∼ .	EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
1			USOCR	
44	8	"798903"	USPAT;	2004/03/15 16:29
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
ļ		·	IBM_TDB;	
<u> </u>			USOCR USOCR	
45	44392	(block or tile) near3 size	USPAT;	2004/03/15 16:30
43	44372	(block of the) hears size		2004/03/13 16:30
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	
46	3257	((block or tile) near3 size) with (adjust\$4 or chang\$4)	USPAT;	2004/03/15 16:31
<u> </u>			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	·
			IBM_TDB;	
			USOCR	
47	6560	(multiple adj1 spectr\$4) or (plurality near2 spectr\$4) or (superspectr\$4	USPAT;	2004/03/15 16:38
	0500	or multi-spectr\$4	US-PGPUB;	2004/03/13 10.36
) of mutu-specific		
			EPO; JPO;	,
			DERWENT;	
·			IBM_TDB;	
40	_		USOCR	
48	75	(optimum or selected or optimized) adj2 (principal adj1 component)	USPAT;	2004/03/15 16:38
			US-PGPUB;	
			EPO; JPO;	
-		•	DERWENT;	
			IBM_TDB;	
			USOCR	
49	192	(optimum or selected or optimized) adj5 (principal adj1 component)	USPAT;	2004/03/15 16:39
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	
50	496433	threshold		2004/02/15 16 20
30	470433	unosnoid	USPAT;	2004/03/15 16:39
			US-PGPUB;	
[[.		EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
i			USOCR	

62			T TOD A TO	1 0004/02/10
52	3	((optimum or selected or optimized) adj5 (principal adj1 component))	USPAT;	2004/03/15 16:40
		same threshold	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	, ,
53	53	((a-4i	USOCR	2004/02/15 15 15
در	33	((optimum or selected or optimized) adj5 (principal adj1 component)) and threshold	USPAT;	2004/03/15 16:40
		and threshold	US-PGPUB;	
		·	EPO; JPO; DERWENT;	
			IBM_TDB; USOCR	
51	1	((optimum or selected or optimized) adj5 (principal adj1 component))	USPAT:	2004/03/15 16:41
1	'	with threshold	US-PGPUB;	2004/03/13 10:41
		with unconoid	EPO; JPO;	
			DERWENT;	
			IBM TDB;	
			USOCR	
54	0	(compression or coding or encoding) and (((optimum or selected or	USPAT;	2004/03/15 16:41
•		optimized) adj5 (principal adj1 component)) with threshold)	US-PGPUB;	230 1, 03/13 10.41
		, , (L	EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	<u> </u> -
55	0	(compression or coding or encoding) and (((optimum or selected or	USPAT;	2004/03/15 16:41
		optimized) adj5 (principal adj1 component)) same threshold)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
		•	USOCR	
56	19	(compression or coding or encoding) and (((optimum or selected or	USPAT;	2004/03/15 16:41
		optimized) adj5 (principal adj1 component)) and threshold)	US-PGPUB;	
	-	•	EPO; JPO;	
	1		DERWENT;	
			IBM_TDB;	
57	12	/#5004520# #5121227# #520027# #5477002# #54770240#	USOCR	2004/00/15 16 15
31	13	("5094539" "5121337" "5288367" "5467883" "5479340"	USPAT	2004/03/15 16:45
	•	"5653894" "5658423" "5862060" "6046796" "6153115" "6184980" "6281008" "6556050") PN		,
58	0	"6381008" "6556959").PN. 6675137.URPN.	LICDAT	2004/02/15 16 45
		OUTSTST.ORGIN.	USPAT	2004/03/15 16:45